## MA 330 Projects in Spring 2017

There are two projects during Spring 2017: A midterm project and a final project.

Both projects are group projects, with each group containing 1 to 4 students. The groups can be reorganized after midterm, if needed.

Here are some of the details:

The project should be about 15-20 pages (or longer). It should be typed and should be submitted as a pdf file. The project should have a title
page with the names of all group members. If desired, credit for different parts may be attributed to individual members. But the whole project
should be one document with common style and references.

Many of you prefer to use WORD, but it can be tedious to type Mathematics. If you like, I can give you tools to type Mathematics effectively in WORD. Of course, the best tool in my view is TeX/LaTeX. I can help with it, of course.

- Both projects are expected to have mathematical as well as historical parts. I expect more serious mathematical discussion for the final project. For each project, I expect to receive a detailed outline from the group(leader) which may be approved or I may request modifications. One of the concern is to avoid duplication.
- Both projects must be typed and properly formatted, complete with title, abstract, introduction, narrative, conclusions and references. All material should be presented so that a person reading it should be able to follow the flow of ideas and calculations without prior knowledge.
- Using Web resources is permitted, but they must be cited, just like any other references. For web references, please provide an active link, rather than a textual citation, so it is easy to read.
- When you present opinions expressed in your sources, you should not accept them by blind faith. Please make an effort to discuss them based on your knowledge and understanding. Try to find corroborating or contradictory evidence as appropriate.
- Here are some suggestions for project ideas. Of course, it is even better if you have your own novel idea:
  - Think of an interesting theorem based on its intrinsic importance, or applications, or popularity. Find a history of its proof, tracing contributions and preliminary development.
  - Pick a mathematician that may or may not be well known with an interesting life. Be sure to describe details of some of his/her work which may prove to be interesting to the other students.

- Discuss Mathematical problems which lead to extensive theories. Discuss the growth of the theories and present at least some part of the Mathematics developed.
- Think of statements/topics that you saw/heard during a Mathematics course, but the teacher said "you may meet it in some higher course". Try to see if you can learn some of these by yourself (with some help from me or others).
- More may be added to the list...

## Here are some important dates

- Create and submit midterm proposal: February 3.
- Approval of midterm project topics: February 10.
- Due date for the submission of the midterm **project**: March 3.
- Class presentations for selected midterm projects: March 27-31.
- Proposal for final project topics: March 24.
- Approval of final project topics: April 3.
- Class presentations for selected final projects: April 21-28.
- Due date for submission of the final proposal: Any time on or before May 1.